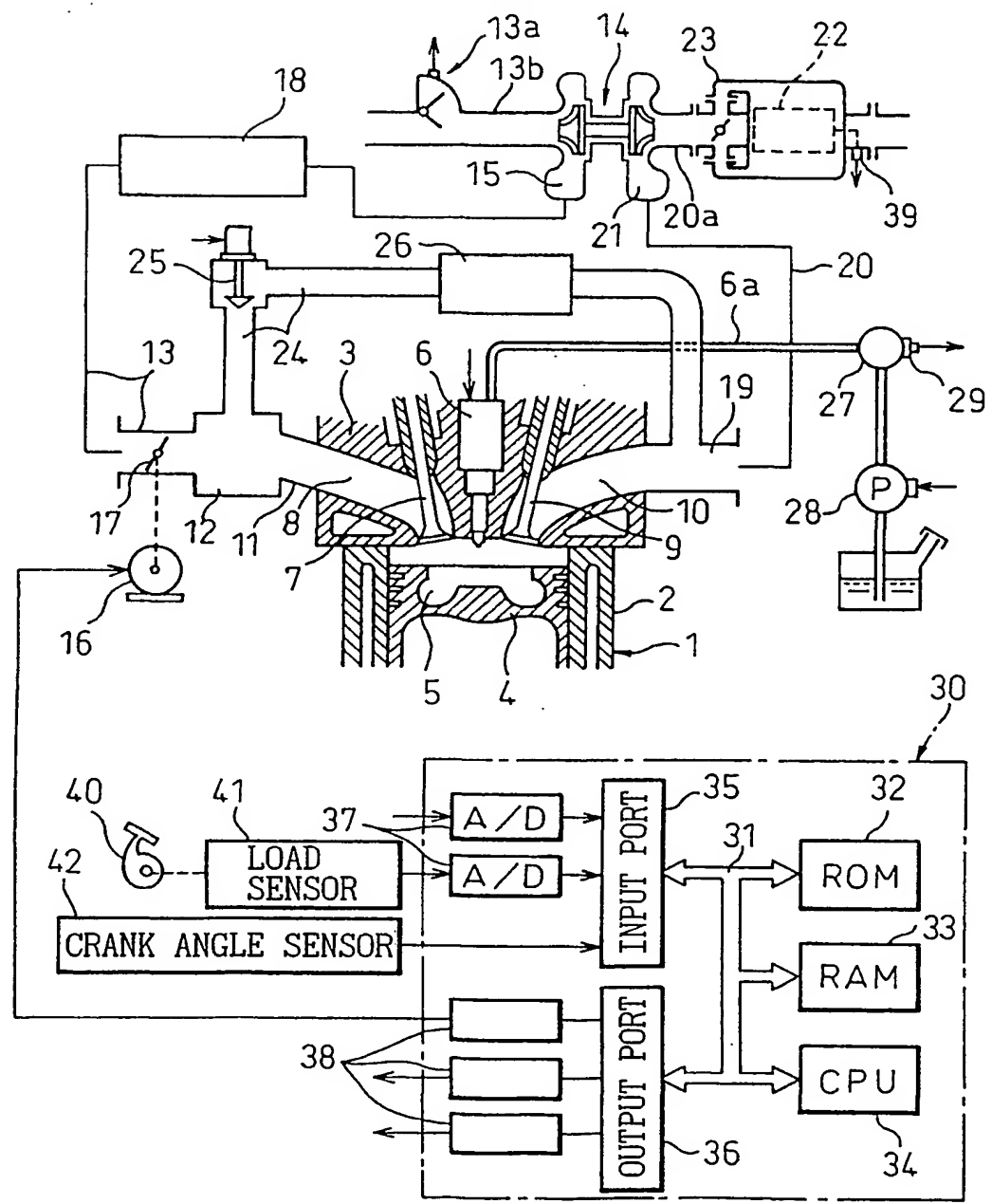


1/30

Fig.1



2/30

Fig.2A

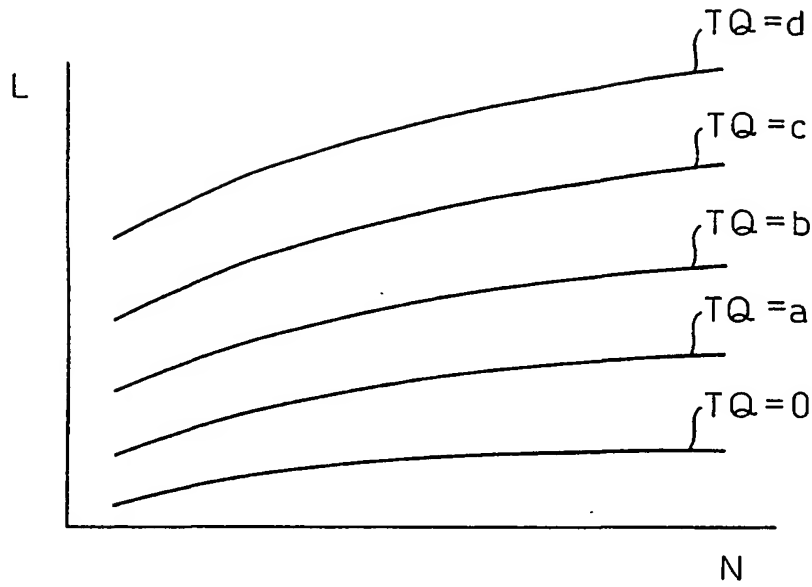
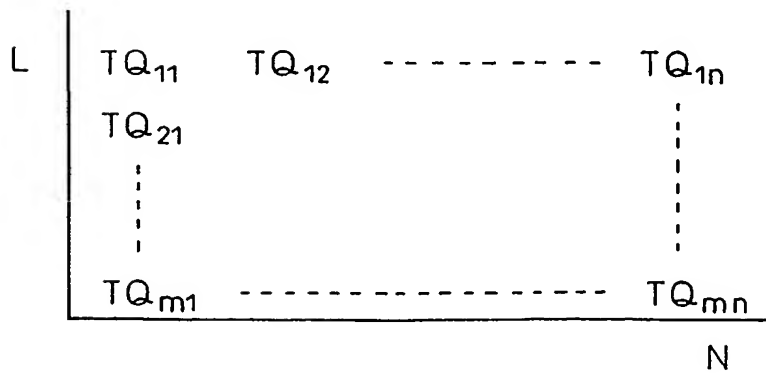


Fig.2B



3/30

Fig.3A

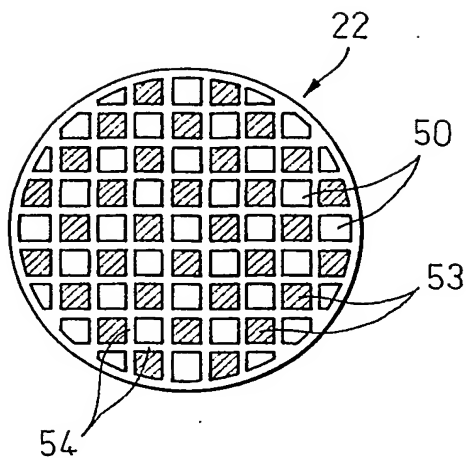
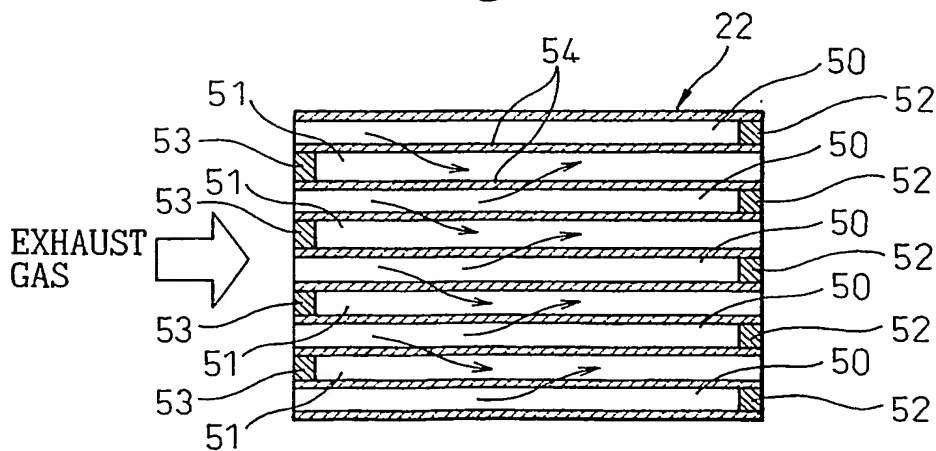


Fig.3B



4/30

Fig.4A

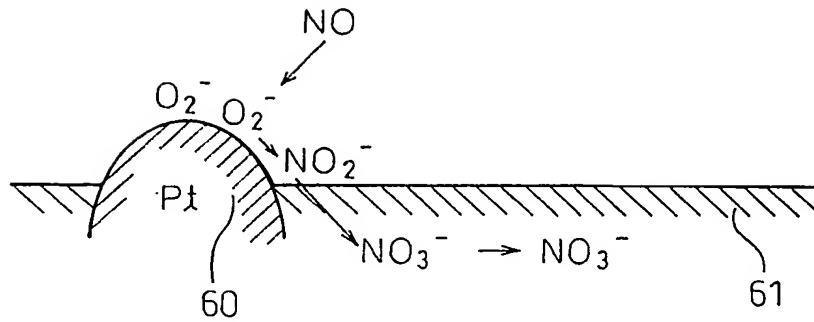
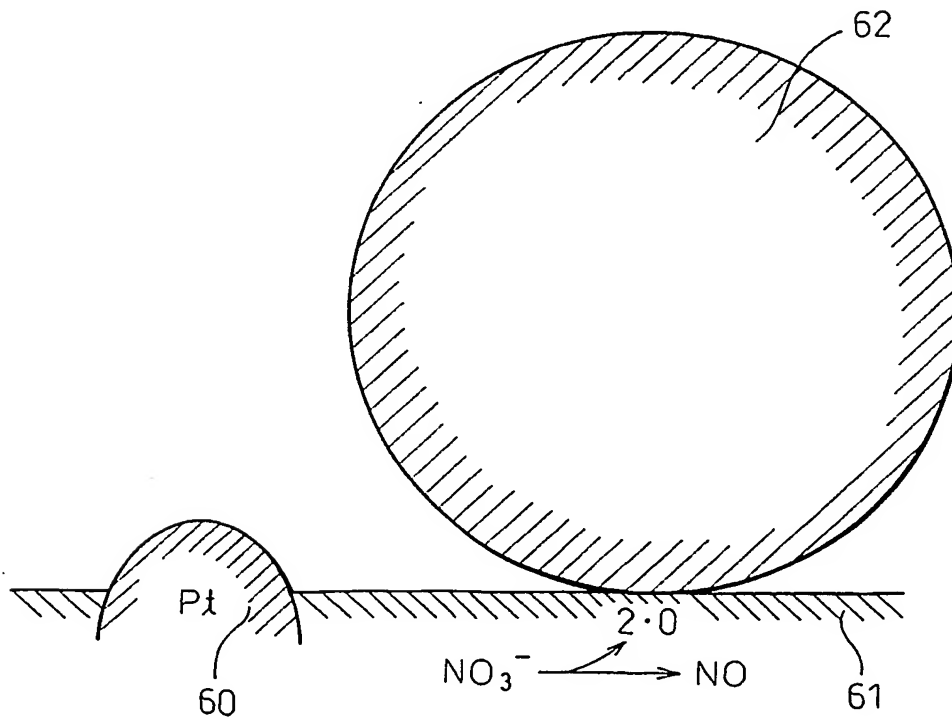


Fig.4B



5/30

Fig.5A

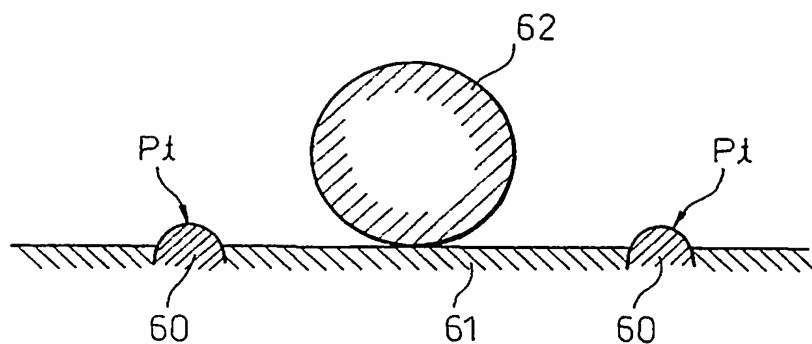


Fig.5B

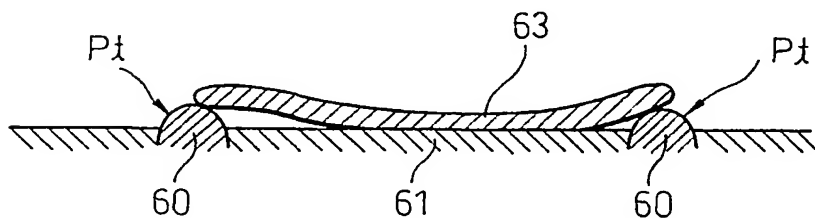
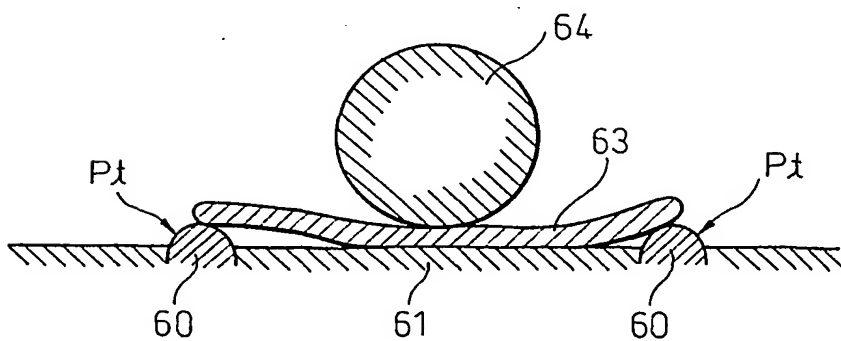
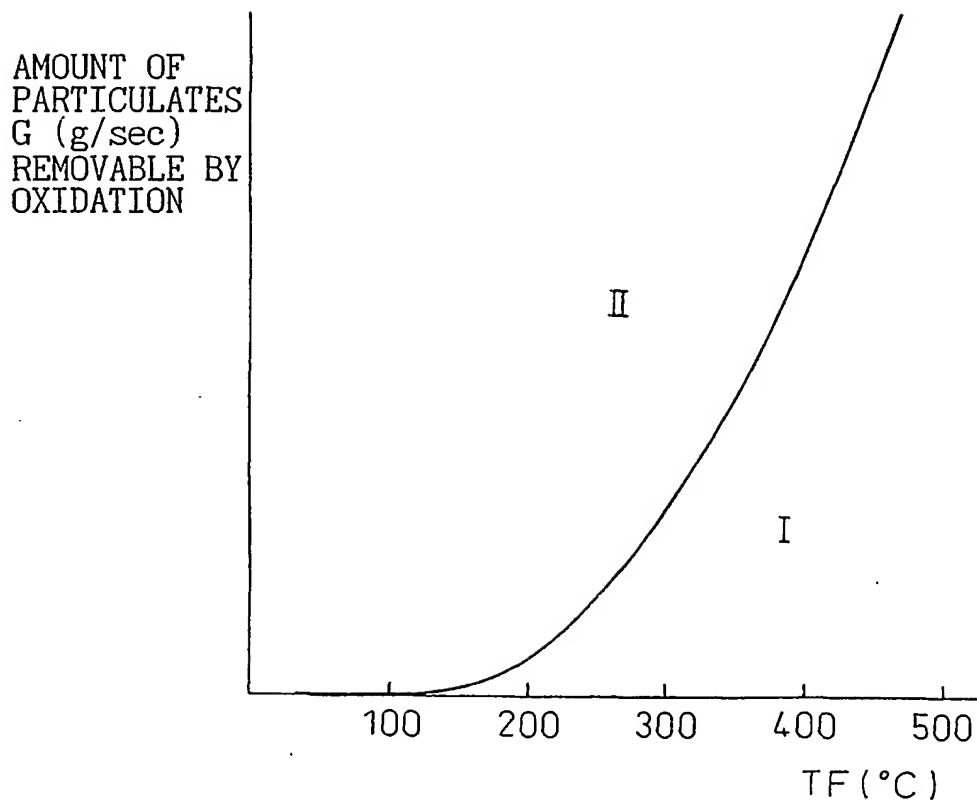


Fig.5C



6/30

Fig.6



7/30

Fig.7A

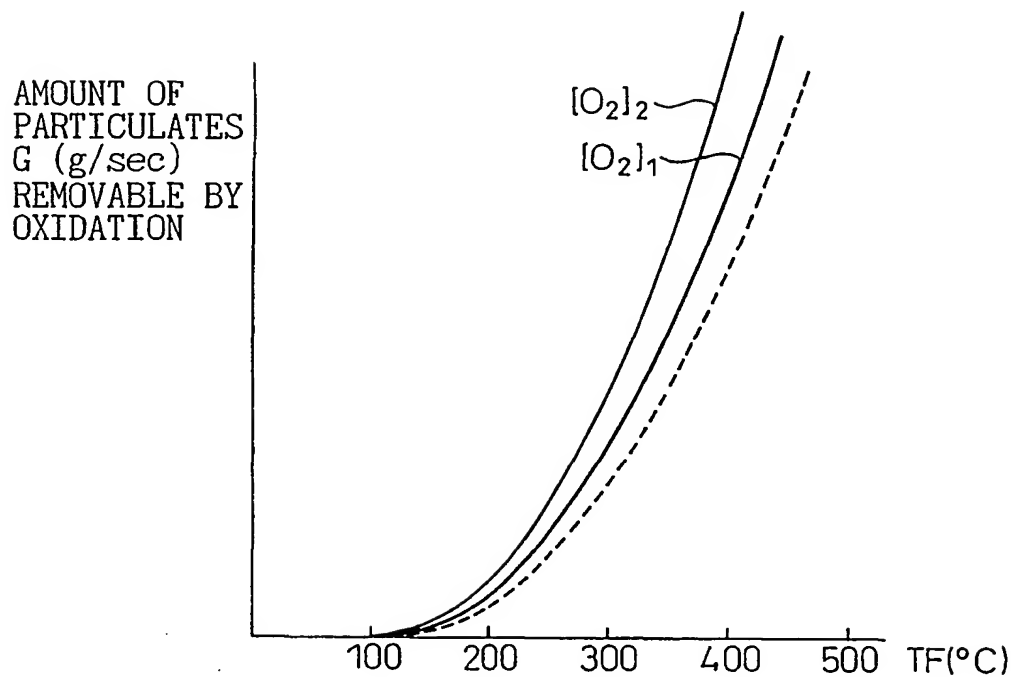


Fig.7B

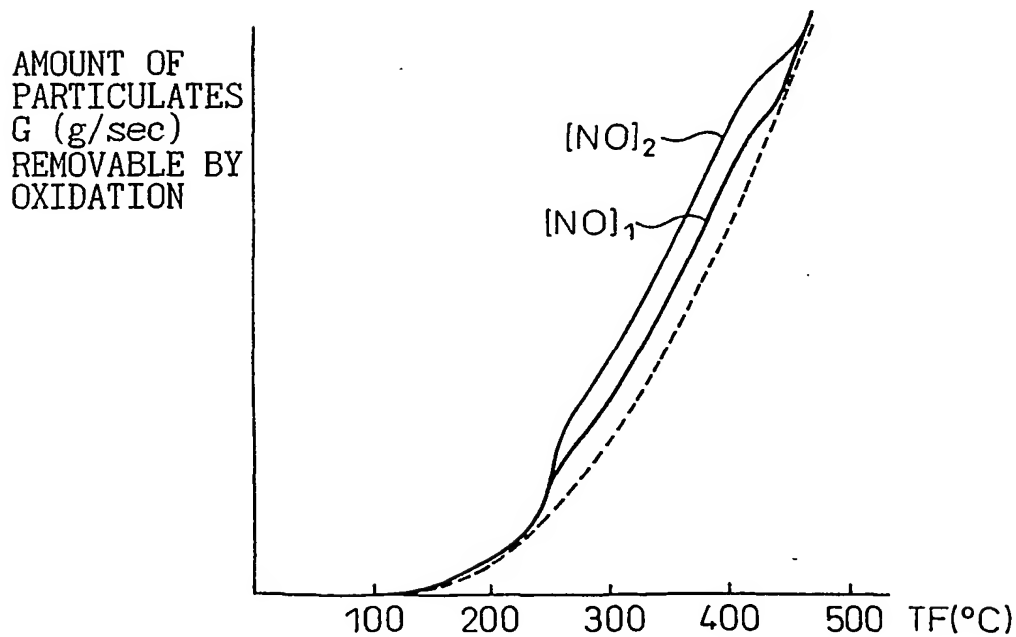


Fig.8A

TF=200°C

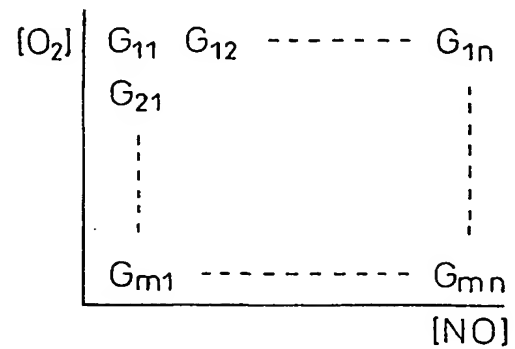


Fig.8B

TF=250°C

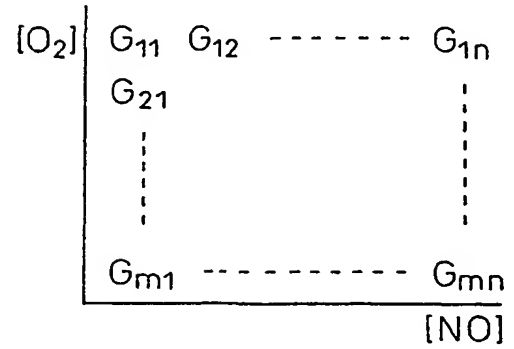


Fig.8C

TF=300°C

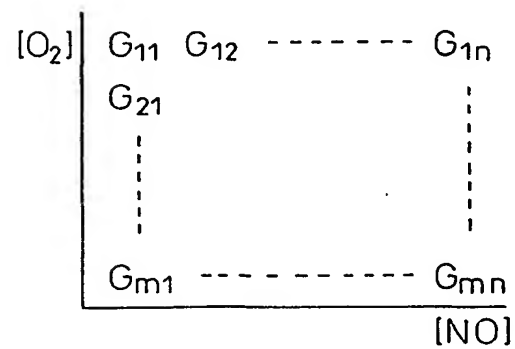


Fig.8D

TF=350°C

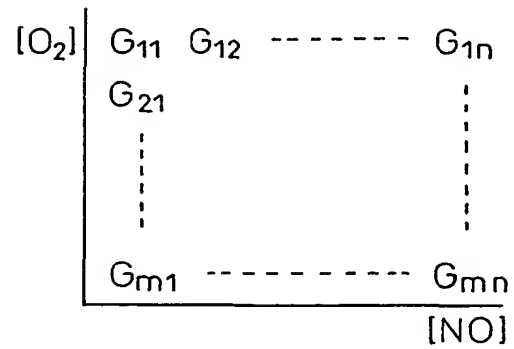


Fig.8E

TF=400°C

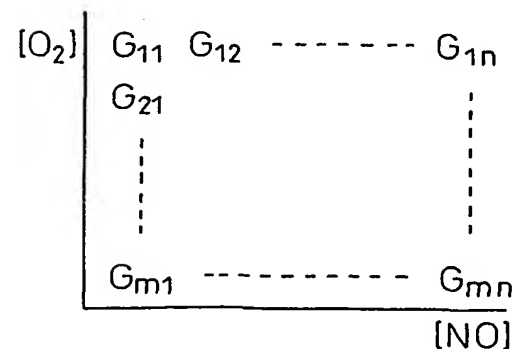


Fig.8F

TF=450°C

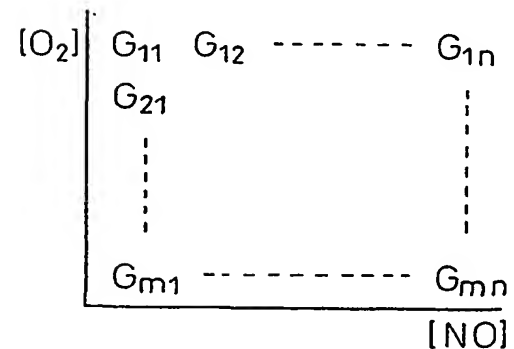




Fig.9A

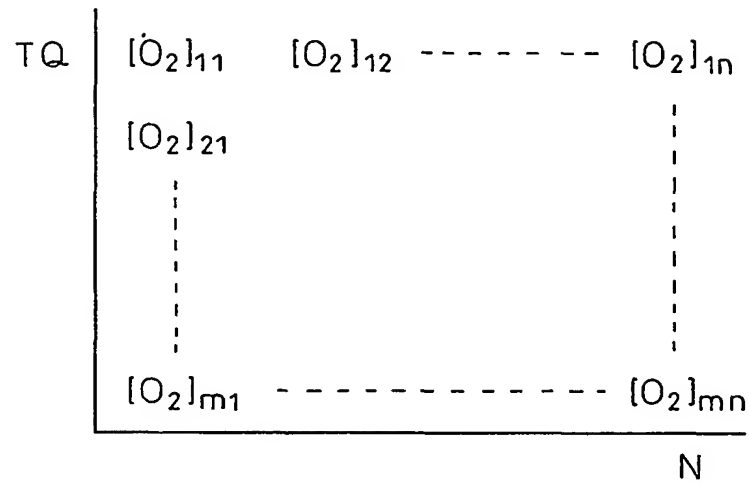
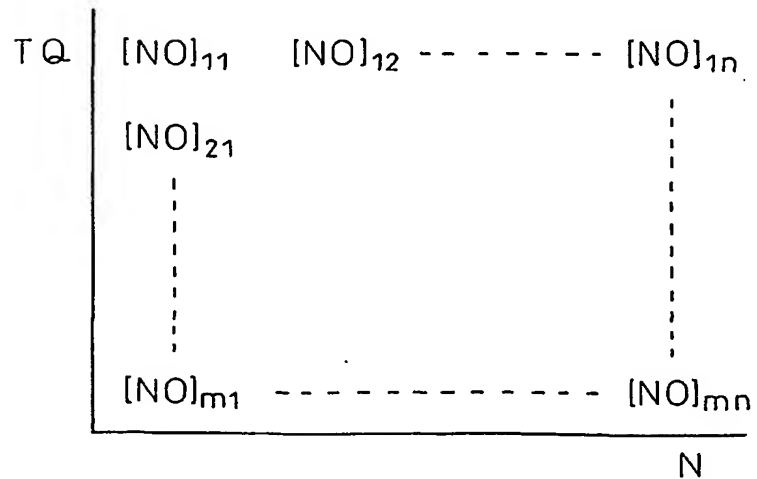


Fig. 9B



10/30

Fig.10A

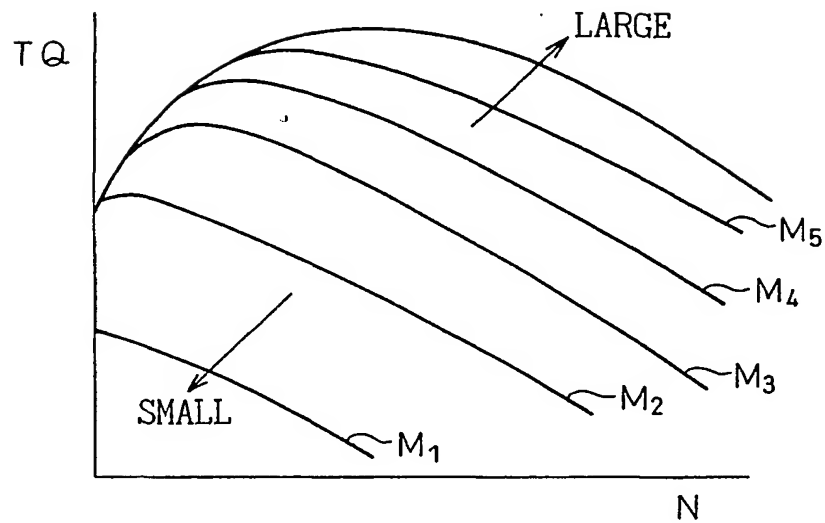
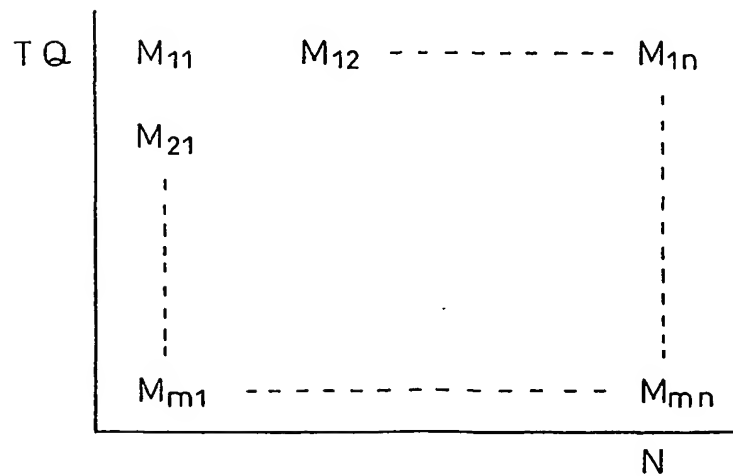
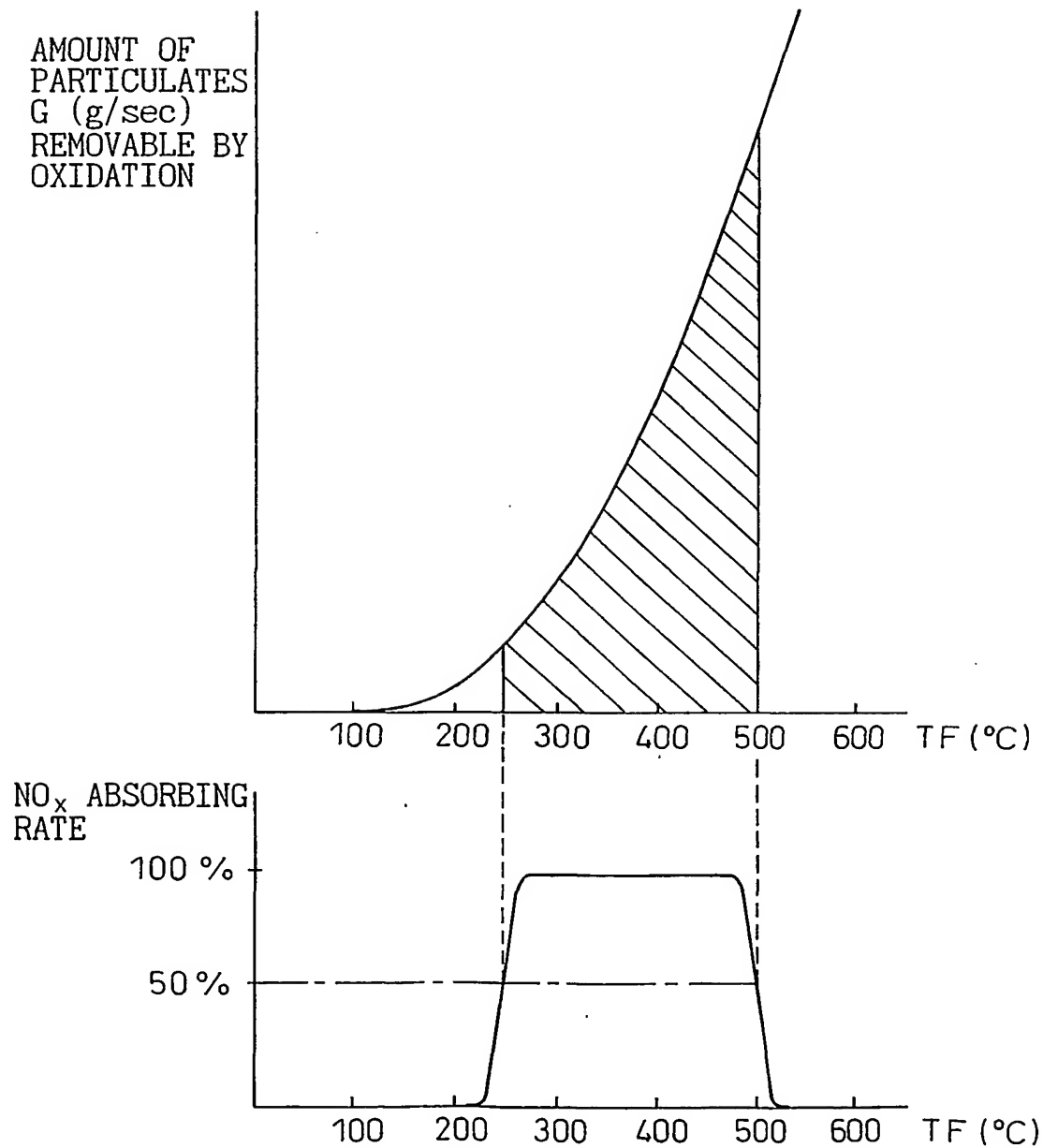


Fig.10B



11/30

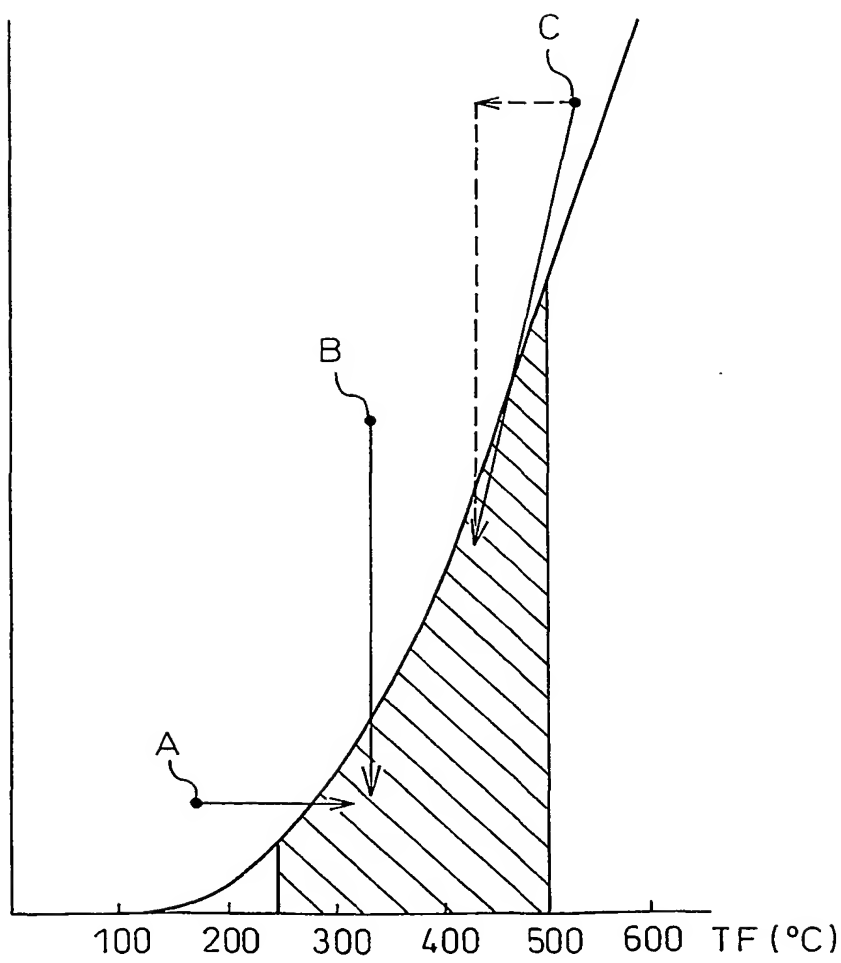
Fig.11



12/30

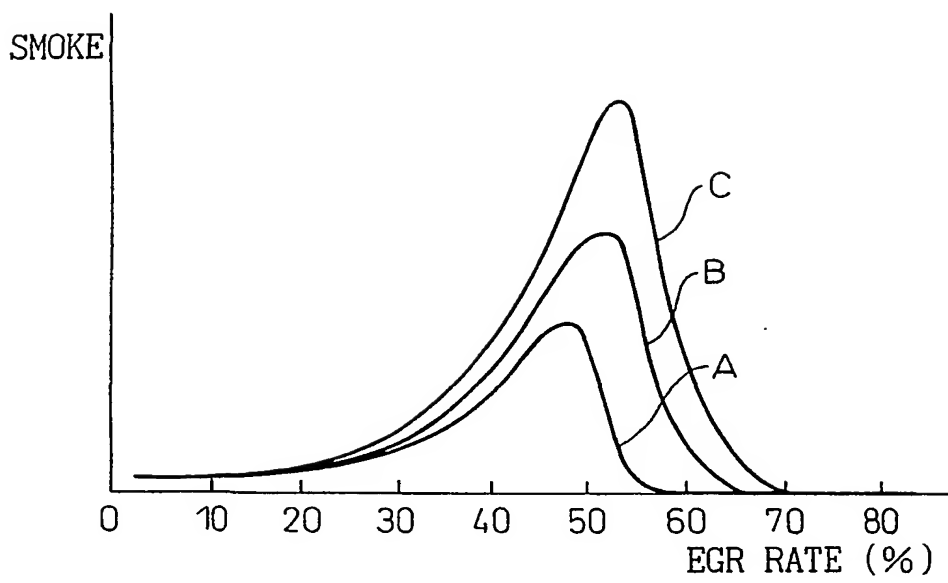
Fig.12

AMOUNT OF PARTICULATES G (g/sec) REMOVABLE BY OXIDATION



13/30

Fig.13



14/30

Fig.14A

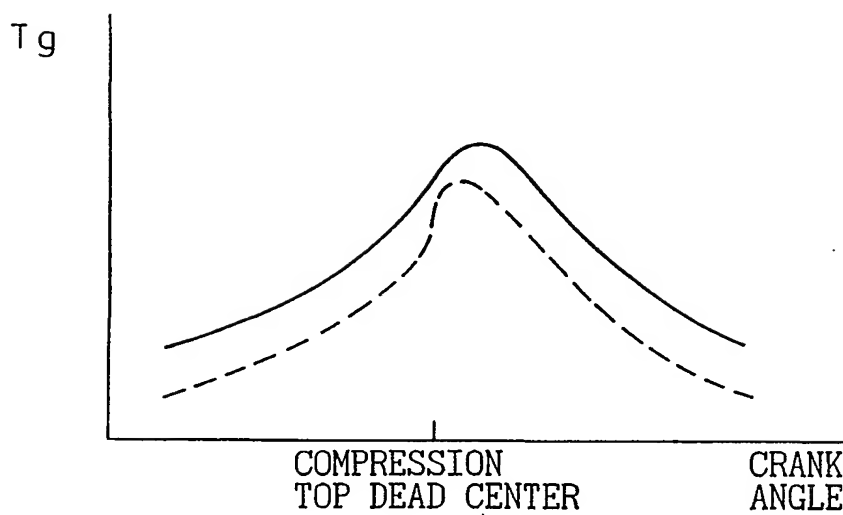
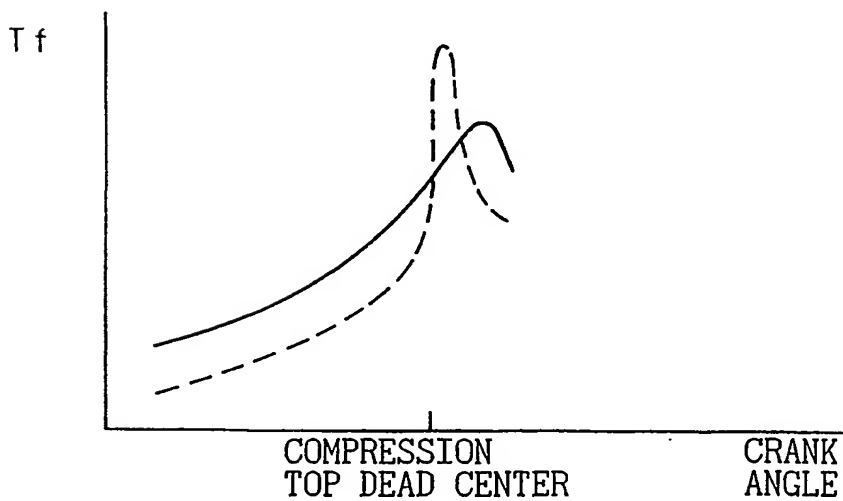


Fig.14B



15/30

Fig.15

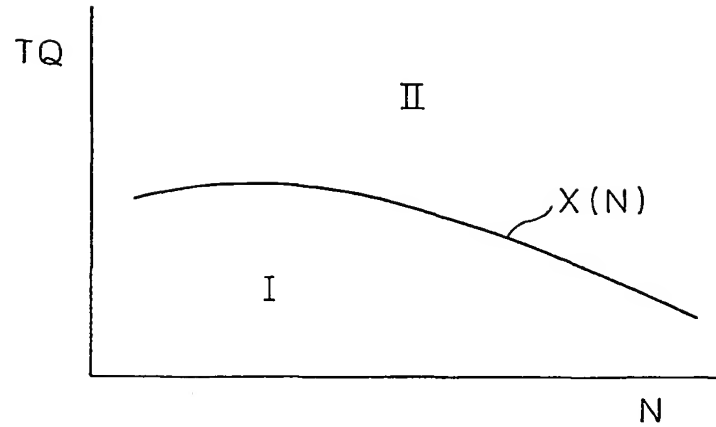
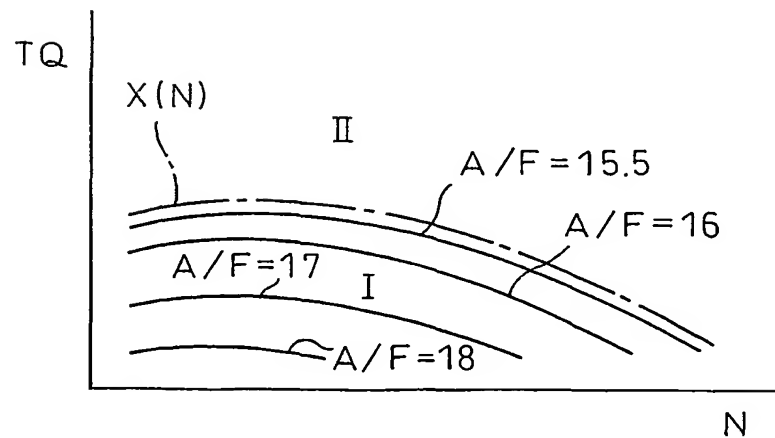
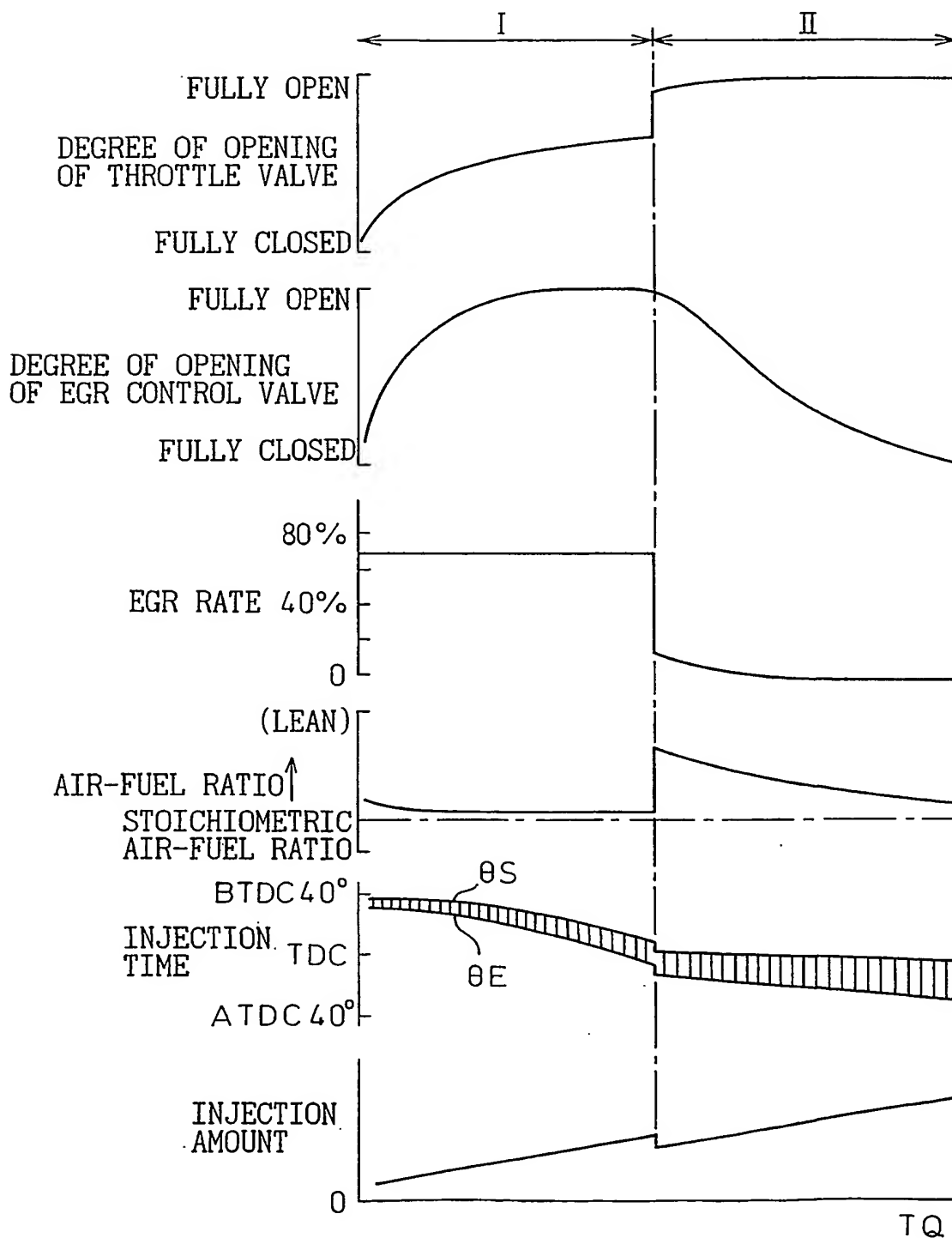


Fig.16



16/30

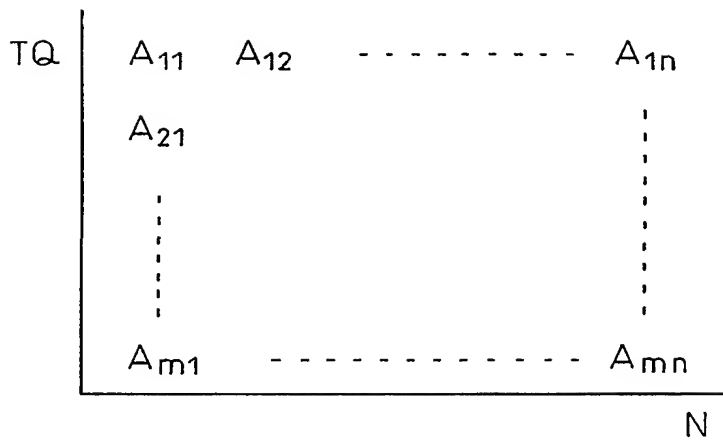
Fig.17





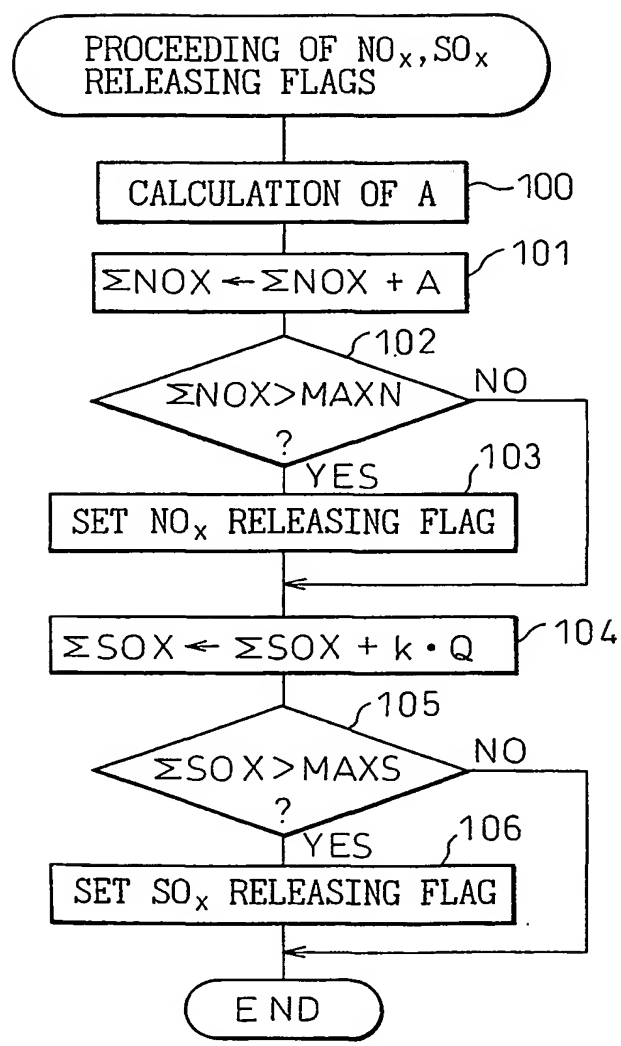
17/30

Fig. 18



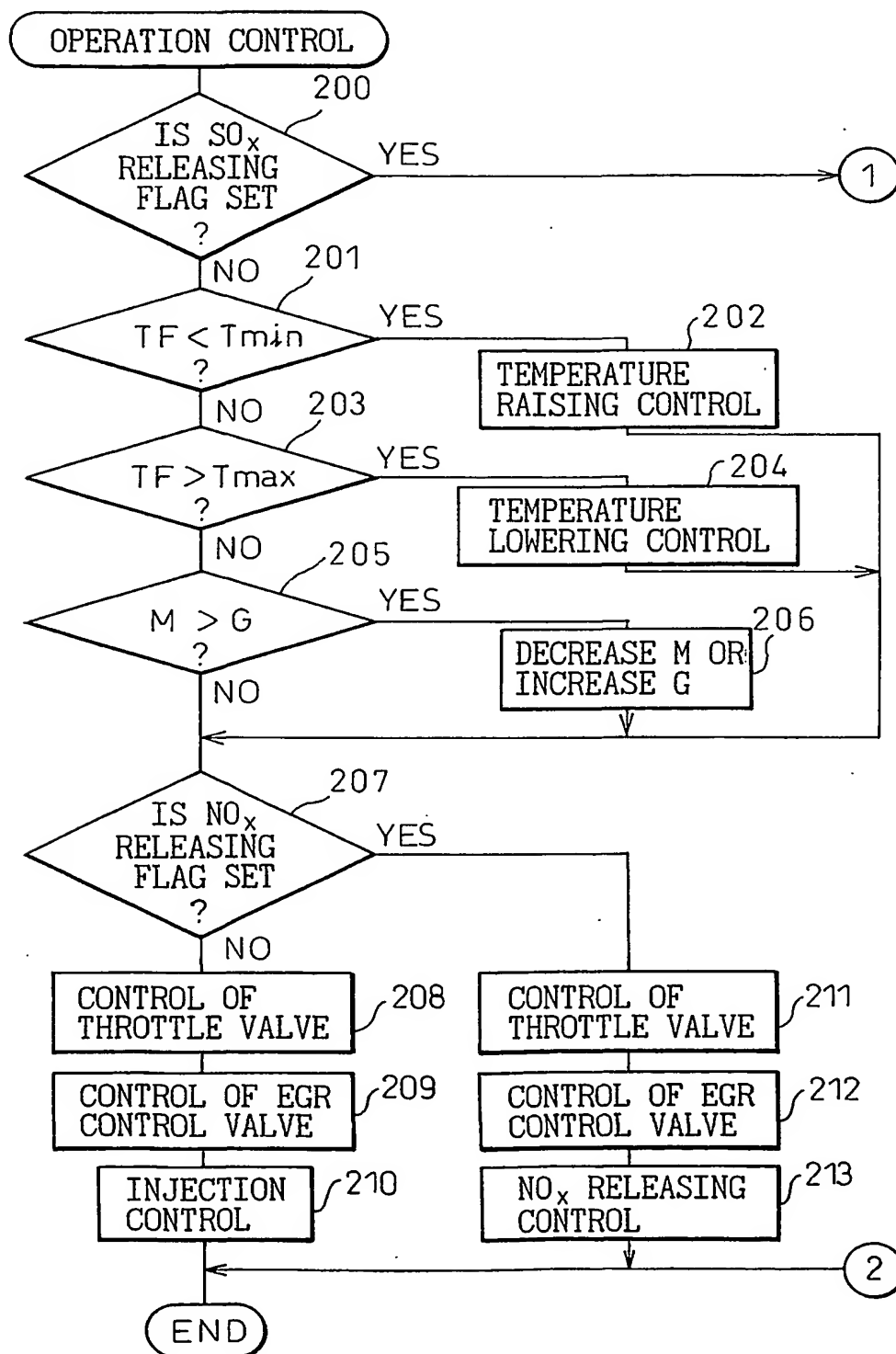
18/30

Fig. 19



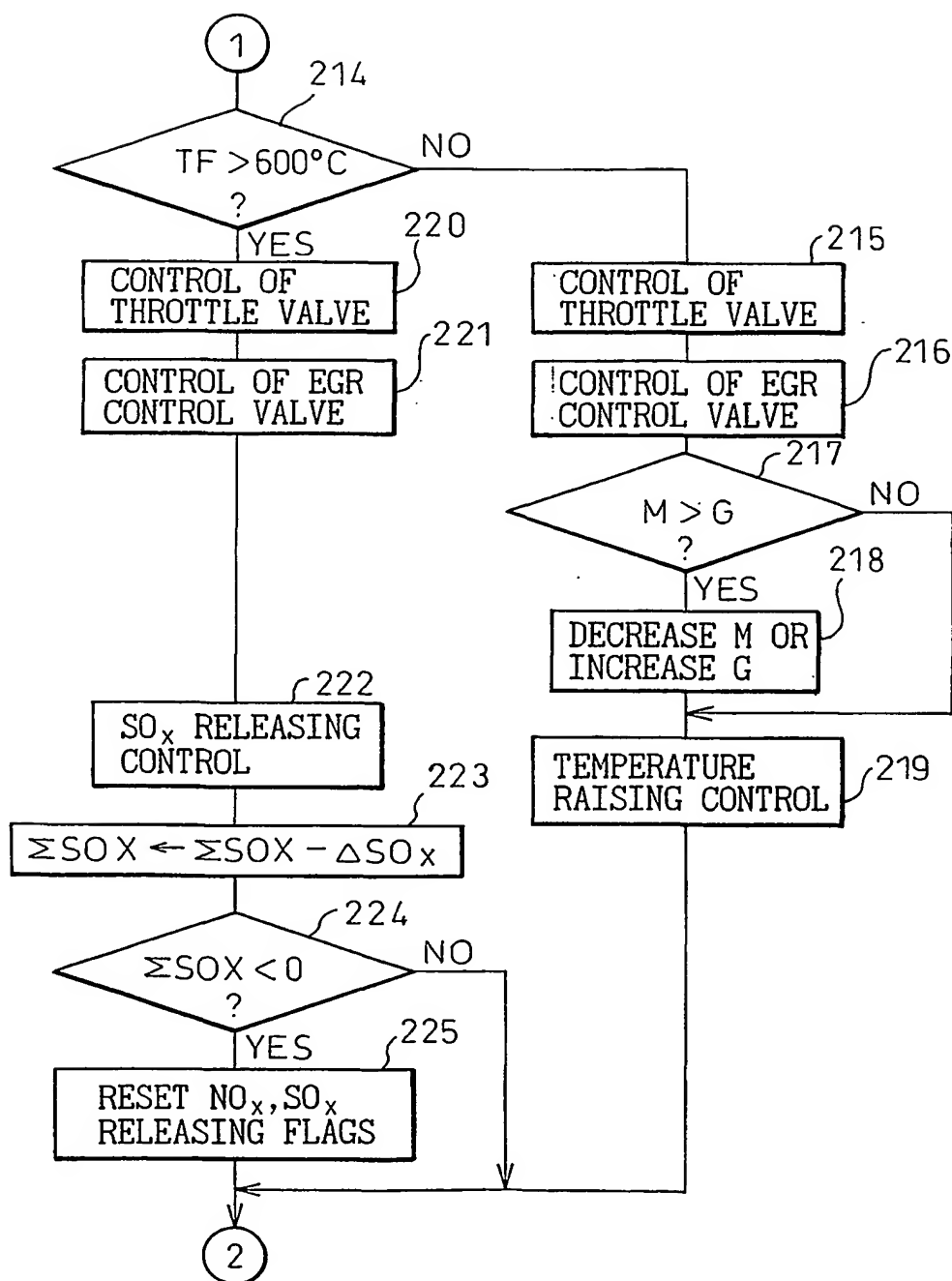
19/30

Fig.20



20/30

Fig.21



21/30

Fig.22

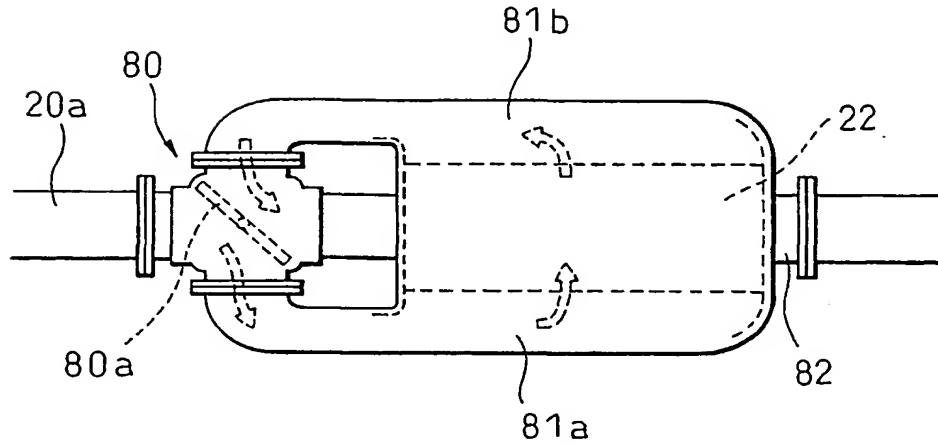


Fig.23

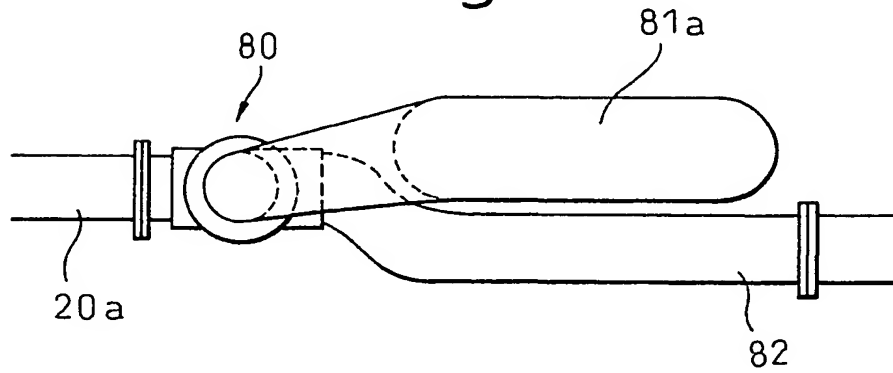
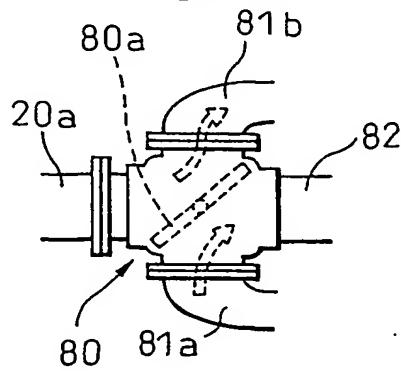


Fig.24



22/30

Fig.25

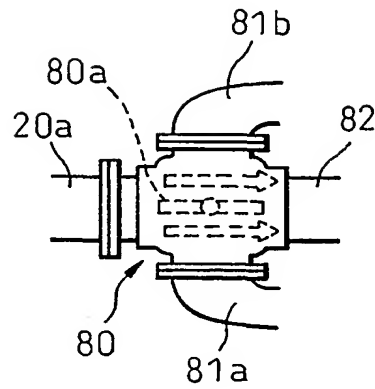
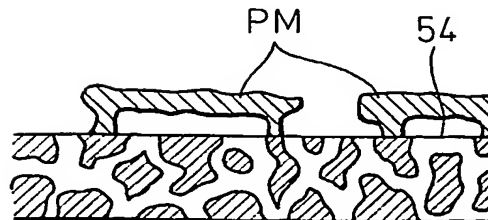
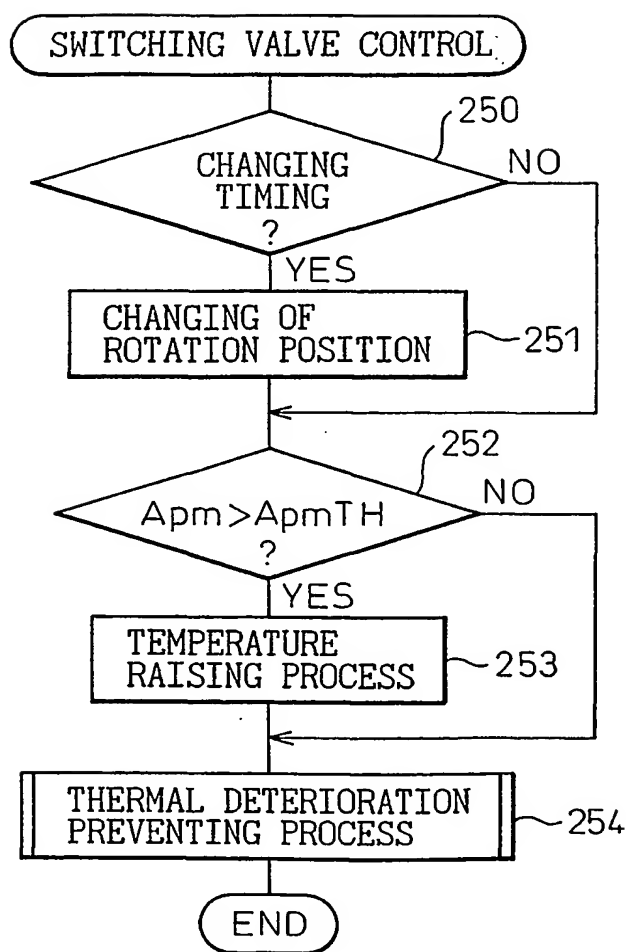


Fig.26



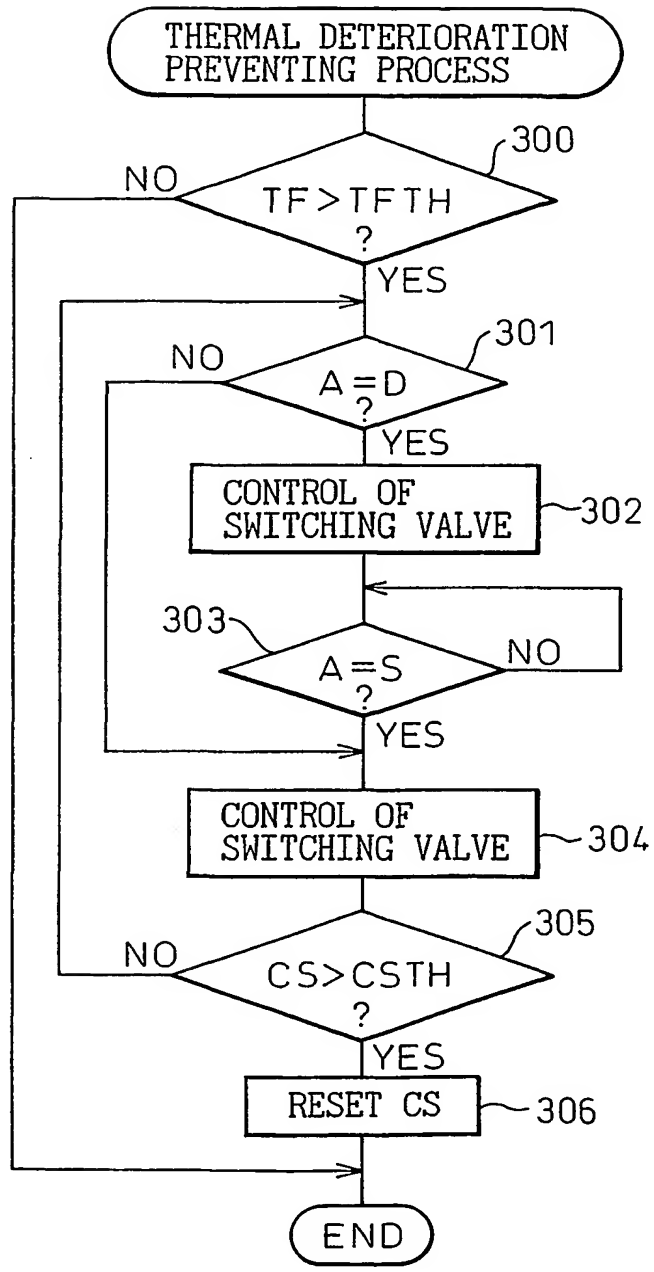
23/30

Fig.27



24/30

Fig.28





25/30

Fig.29A

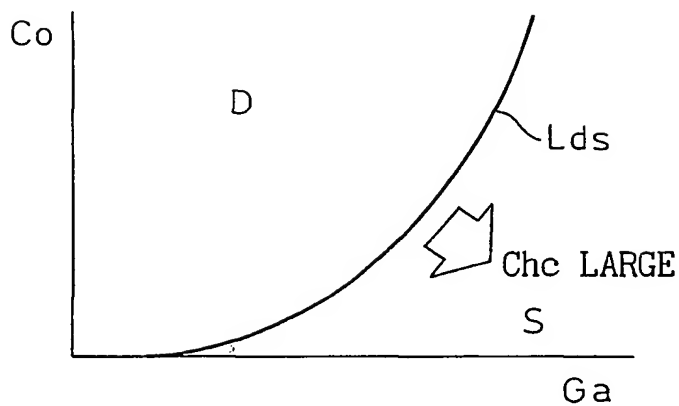
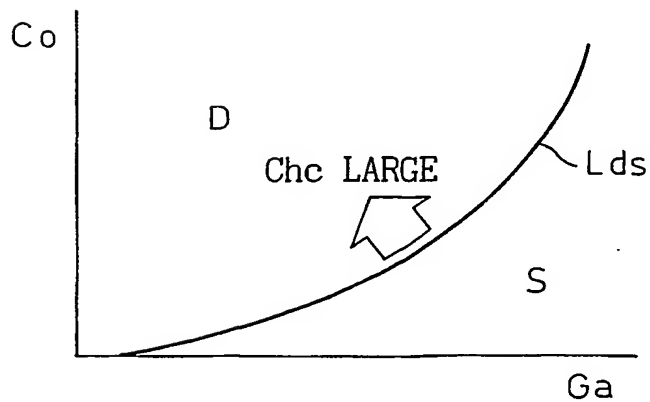
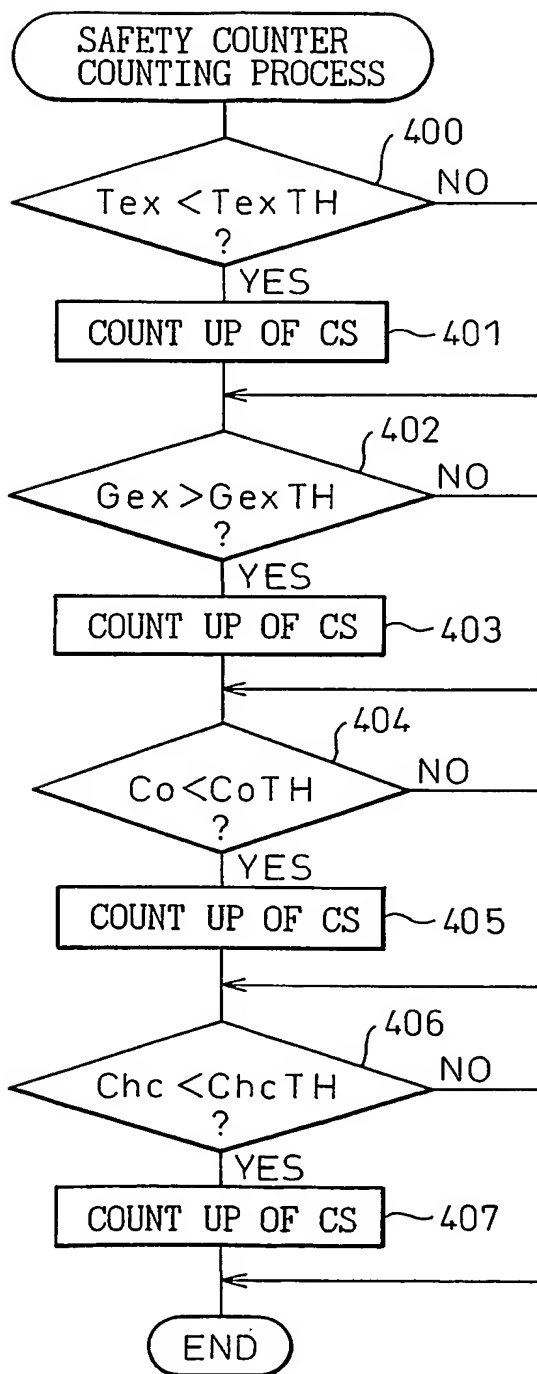


Fig.29B



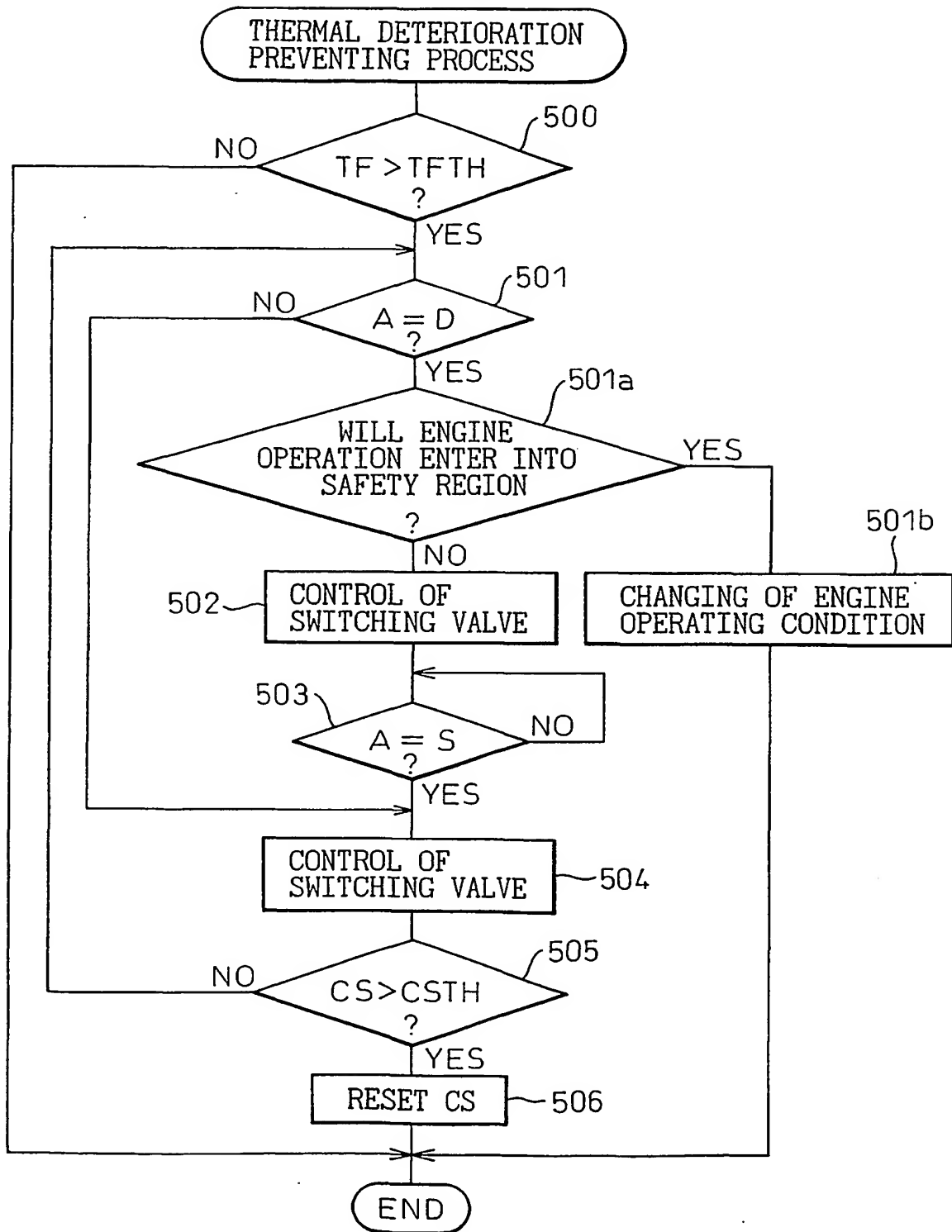
26/30

Fig.30



27/30

Fig.31



28/30

Fig.32

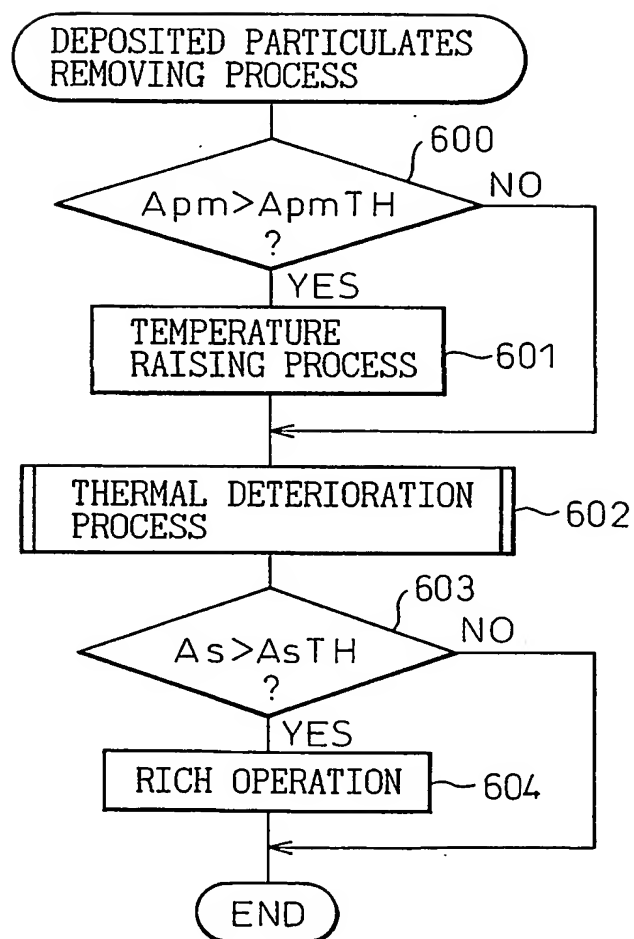


Fig.33

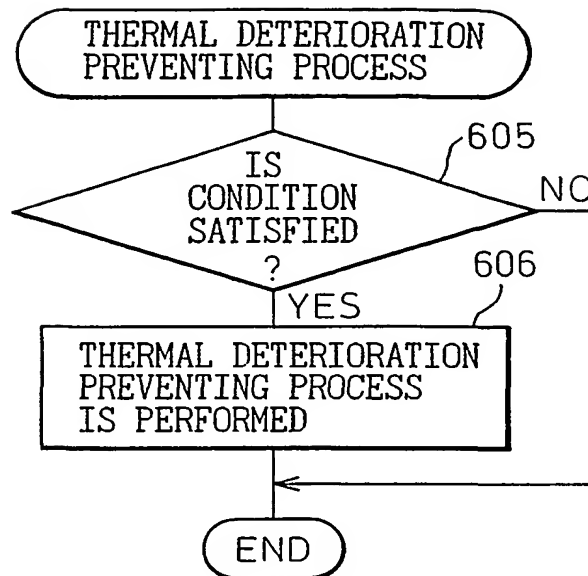
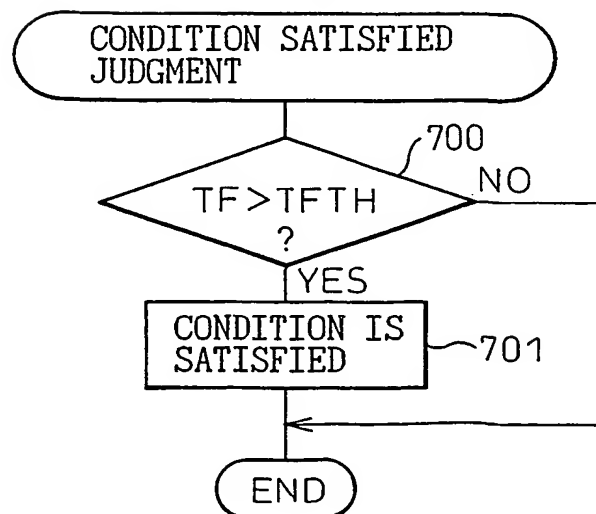


Fig.34



30/30

Fig.35

